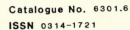


INDUSTRIAL ACCIDENTS TASMANIA 1985-86





AUSTRALIAN BUREAU OF STATISTICS HOBART, TASMANIA

INDUSTRIAL ACCIDENTS TASMANIA 1985-86

INQUIRIES

Inquiries concerning these statistics may be made by telephoning Hobart (002) 205 836 (Mr M. Raine). For other general inquiries including copies of publications, telephone the Information Officer on Hobart (002) 205 800.

The Tasmanian Office of the Bureau is located on the 1st Floor, 175 Collins Street, Hobart (GPO Box 66A, Hobart, 7001).

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MAIN FEATURES

- For the period 1985-86, 10 275 original claim industrial accidents were reported to the ABS. Compensation to be paid in respect of these accidents is estimated at \$16.9m and time lost at 30 500 weeks.
- The average leave in respect of these claims was 19 days for males, 29 for females (21 days for persons overall). Average compensation paid was \$1 600 for non-fatal accidents.
- Forty nine per cent of reported accidents involved time losses of less than one week.

EXPLANATORY NOTES

Introduction

The statistics in this bulletin have been compiled from reports of workers' compensation claims for accidents occurring during 1985-86. The reports are submitted by insurance companies, self-insurers and State Government departments.

2. Close liaison has been established by the ABS with insurers for the purpose of achieving and maintaining coverage and accuracy in the collection and co-operation has generally been good. In the past, however, there was no effective way of checking to ensure that reports were received for all claims coming within the scope of the collection. Caution should therefore be used in drawing any conclusions regarding the trend in the statistics over time. The principal value of the statistics lies in the detailed analysis which has been carried out to show accidents classified by industry group, occupation group, agency of accident, type of accident, nature of injury, site of injury, month of occurrence, age group and duration of time lost.

Scope of the collection

- 3. The statistics represent industrial accidents <u>reported</u> by insurers as <u>occurring</u> during 1985-86. Reports are received until 31 October at which time insurers estimate time lost and compensation to be paid for any outstanding accidents which occurred in the financial year.
- 4. The statistics relate to persons covered under the Tasmanian Workers' Compensation Act 1927, plus State police officers. Notable exclusions are self-employed persons and all Australian Government employees. Exclusion of self-employed persons is likely to have a marked effect on figures for industries where self-employment is prevalent (e.g. retail trade, rural industries). Because of the exclusion of Australian Government employees, some industry classifications are not covered at all (e.g. defence services and communications), while coverage is reduced in other industries.
- 5. The tables in this bulletin cover industrial accidents involving original claims only. During 1985-86 164 industrial accident returns involving re-opened claims were received by the ABS. These claims involved an estimated additional cost of \$356 571.

Definitions

6. For the purpose of this collection the following definitions have been adopted:

Industrial accident: A compensatable claim under the Workers' Compensation Act 1927 that arises out of a work related event and leads to a loss of time of one day (shift) or more (not including the day of the accident), and/or permanent total incapacity or death, and involves a claim for payment, under the Workers' Compensation Act 1927. Note: if the claim is a re-opened claim then additional time-off may or may not be involved. Normally it will be. Industrial accidents include industrial disease cases.

Agency of accident: Is the object, substance or circumstance most closely associated with the injury and which in general could have been guarded against or corrected. A distinction should be made between the agency of injury and agency of accident, e.g. a fire damp explosion and a miner crushed by a falling beam. Agency of injury is the beam but the agency of accident is the material responsible for the fire damp explosion. Agency of accident is classified according to Agency of Accident Classification.

Cost of claims: Includes compensation for wages lost and for hospital and medical expenses; and lump sum settlements of cases reported as occurring during the year. Where final details are not available insurers are asked to provide estimates. This is most likely to occur in those cases involving fatalities or serious injuries. Care must be taken before drawing conclusions based on variations in cost of claims patterns.

Duration of leave: The period of time between the date ceased work due to the accident and the date resumed or declared fit to resume work. (In the case where several periods of absence occur it is the sum of those periods.) It includes paid days off but may also include weekends etc. An injured party may not necessarily be prevented from working in a second job during this period. It does not necessarily reflect the time an employee is away from the specific job in which the accident occurred; for example, he may have returned to work on light duties.

Extent of disability:

- (i) A temporary disability is defined as the result of an accident where the injuries sustained do not prevent the person from continuing to work in his or her normal occupation.
- (ii) If an injury forces the worker, through incapacity, to change his occupation with a consequent loss of earnings, the injury is defined as resulting in permanent partial disability.
- (iii) A permanent total disability results from an injury that renders the person totally and permanently incapacitated for any type of work.

 (iv) A death is recorded if it is directly attributable to the injuries sustained.

Industry: Classified in accordance with the Australian Standard Industrial Classification (ASIC) 1983 Edition.

Occupation: Classified in accordance with the 1981 Population Census Classification of Occupation.

Original claim: Cases which involve the first claim against the insurer for compensation for an industrial accident or industrial disease case.

Re-opened claim: Cases previously closed in which the insurer accepts further incapacity or additional medical treatment etc. as being directly attributable to the original accident.

Type of accident: Is defined by the International Labour Office as: (i) the manner of contact of the injured person with the object or substance; or (ii) the exposure or movement of the injured person which resulted in the injury. In some cases the choice between (i) and (ii) may give rise to conflict e.g. worker falls from ladder and grabs a hot pipe to prevent the fall. According to (i) the type of accident would be contact with hot substance or object; to (ii) type of accident would be fall from height. In such situations the type of accident is selected according to which event caused the more severe injury.

Additional Information

Additional details are readily available by sex for those tables for which persons only are shown in this bulletin. A more detailed industry split is also available. In addition, ad hoc tables can be produced on request using, as parameters, any of the data items supplied on the industrial accident reports.

Related Publications:

Industrial Accidents Queensland (6301.3), annual.

Industrial Accidents, South Australia (6301.4), annual.

Industrial Accidents, Western Australia (6301.5), annual.

All publications produced by the ABS are listed in the annual Catalogue of Publications (1101.0) which is available free of charge from any ABS Office.

Symbols and Other Usages

The following standard symbols are used in publications of the Tasmanian Office of the ABS:

ASIC Australian Standard Industrial Classification

not elsewhere classified n.e.c.

not available for separate publication but included in totals where applicable n.a.

nil or less than half the unit shown

Values are shown in Australian currency.

10. Where figures have been rounded, discrepancies may occur between sums of the component items and totals.

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TABLE 1. INDUSTRIAL ACCIDENTS: EXTENT OF DISABILITY AND TIME LOST

1979-80 TO 1985-86

Callastica	Number o	f accidents by	extent of di	sability	Total	Time	ost (a)
Collection year	Temporary	Permanent partial	Permanent total	Death	number of accidents	Duration of leave (days	
Males							
1979-80	8 921	80	10	7	9 018	143 116	16
1980-81	10 178	113	3	11	10 305	154 092	15
1981-82	9 779	75	25	11	9 890	156 120	16
1982-83	7 681	56	24	10	7 771	138 721	18
1983-84	7 417	63	14	8	7 502	129 810	17
1984-85	8 156	45	20	10	8 231	159 328	19
1985-86	8 678	45	5	4	8 732	168 579	19
Females							
1979-80	831	8	2	1	842	16 997	20
1980-81	1 185	12	1	2	1 200	22 497	19
1981-82	1 295	6	6	2	1 309	30 077	23
1982-83	1 219	6	7	1	1 233	26 675	22
1983-84	1 277	4	4	1	1 286	23 110	18
1984-85	1 550	7	7	-	1 564	38 947	25
1985-86	1 532	7	4	-	1 543	44 831	29
Persons							
1979-80	9 752	88	12	8	9 860	160 113	16
1980-81	11 363	125	4	13	11 505	176 589	15
1981-82	11 074	81	31	13	11 199	186 197	17
1982-83	8 900	62	31	11	9 004	165 396	18
1983-84	8 694	67	18	9	8 788	152 920	17
1984-85	9 706	52	27	10	9 795	198 275	20
1985-86	10 210	52	9	4	10 275	213 410	21

⁽a) Temporary and permanent partial disability accidents/cases.

TABLE 2: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1985-86

Males

	Number	of accider disab	nts by exte ility	nt of		Time los	t (a)	Cost of claims			
Industry	Temporary	 Permanent partial 	!						l Fatal laccidents	Average per non- fatal laccident (\$)	
griculture, forestry,					1				1		
fishing and hunting	718	1 3	1 21	2	725	15,860	22	11,370,621	n.a.	1,896	
lining		1 3	1 -1	-	788	13,156	17	11,613,959	1 -	1 2,048	
lanufacturing of		1	1		1	1		1	1	1	
-food, beverages and			1		!	1		1	1	1	
tobacco				1	1 495	11,532	23	1 692,063	n.a.	1,401	
-wood, wood products		!	,						1	1	
and furniture	476	5	1 11	-	1 482	8,810	18	1 683,927	! -	1,419	
-non-metallic	0.5	-	!			1 4 455		1 440 745		1 054	
mineral products	95	-		_	95	1,655	17	1 119,365	! -	1,256	
-basic metal			1		1		!	1	1		
products and			1							1	
fabricated metal	883	1 8	1 -1	_	891	17,550	20	11,784,413	-	1 2 007	
-transport equipment				_						2,002	
-miscellaneous			·								
Electricity, gas and		1	1	1	1 404	0,330	1	1 000,232	1	1 1,009	
water	840	i -	1 -1	_	840	16,057	1 19	924,438	-	1,101	
Construction			•		3-10			11,386,498		1,599	
Vholesale and retail		1	1 1		1	1		1	1	1	
trade	1,106	1 6	1 -1	_	1,112	17,489	1 16	11,172,715	-	1,055	
ransport, storage and	1	1	1		1	1	1		1	1	
communication	524	1 1	1 -1	_	525	12,898	1 25	11,244,079	-	2,370	
inance, property and		1	1		1	1	1	1	1	1	
business services	69	1 -	1 -1	_	1 69	1,139	1 17	98,078	31 -	1,42	
Public administration		1	1		1	1	1	1	1	1	
and defence	438	1 3	1 -1	_	441	1 7,704	1 17	1 600,797	7 -	1,36	
ommunity services	521	1 1	1 -1	_	! 522	1 10,306	1 20	710,403	31 -	1,36	
Recreation, personal and		1	1		1	1	1	1	1	1	
other services	248	-	-!	-	248	4,388	18	298,034	+ ! -	1,20	
					1	1	1		1		
All industries	8,678	1 45	1 51	,	1 8,732	1 168,579	1 10	1 2 1 1 3 , 6 7 5 3 8 3	71,655	1,56	

TABLE 2: INDUSTRIAL ACCIDENTS . NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1985-86-Continued

Females

	Number	of accider disab	nts by exte ility	nt of	! ! ! Total	I Time los	st (a)	Co	st of clai	m s
Industry					Inumber of					Average
	Temporary	Permanent partial	Permanent total 	Death	1	Duration of leave (days) 		Non-fatal accidents (\$) 	laccidents	<pre>lper non- l fatal laccident l (\$)</pre>
griculture, forestry, !						1		!	!	
fishing and hunting	79	_	-1	_	79	2,119	27	1 111,651	1 -	1,413
liningl	3		-1	_						_,
Nanufacturing of -food, beverages and								!		20.
tobaccol	67	-	- 1	-	67	1,706	25	60,367	- !	901
and furniture	8	- I	- 1	-	! 8	232	29		- i	3,485
mineral products	4	- !	- i	_	4	214	54	14,857	- 1	3,714
products and fabricated metal										
products	11	1	1	-	12	2281	19	52,323	-	4,360
-miscellaneous lectricity, gas and	1	1		_	118		38		-1	2 325
water			1 -1	-	1 23			32,1091	-1	1,396
holesale and retail		1	1 1	-	1	1		66,1521	-1	4,135
ransport, storage and	1	1	1 1		1	1	34		1	1,606
communication inance, property and		1	i i		i				-1	1,051
business services Public administration		1	- 	-	1 40	1,081	27		-1	1,484
and defence				-		_,			The second secon	1,345
ommunity services		1 2	1 21	-			27	1,304,9891	-!	1,971
ecreation, personal and other services		!	1 1		1.0		22	500 (05)		
other services	108	1		_	169	4,8751 	29	580,4051	-1	3,434
All industries	1,532	1 7	1 41	_	1,543	44,831	29	3,117,614	!	2,020

See footnote at end of table

TABLE 2 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY DISABILITY AND TIME LOST AND COST OF CLAIMS 1985-86-Continued

Persons

	Number	of accides disab	nts by exte ility	nt of	! ! ! Total	Time los	t (a)	Cost of claims			
Industry	Temporary	 Permanent partial 	 				_	 Non-fatal accidents (\$) 	Fatal accidents	Average per non- fatal accident (\$)	
Agriculture, forestry,		1						1	1		
fishing and hunting	797	1 3	1 2!	2	804	17,979	22	11,482,272	l n.a.	1,848	
Mining	788	1 3	1 -1	-	791	1 13,164	17	11,614,365	-	2,041	
Manufacturing of			1		1	1		1	1	1	
-food, beverages and		1	1 1		1	1		1	1	1	
tobacco	556	1 5	1 -!	1	562	13,238	1 24	752,430	n.a.	1,341	
-wood, wood products	1	1	1		1	•	1	1	1	1	
and furniture	484	1 5	1 11	-	490	9,042	1 18	711,804	-	1,453	
-non-metallic	1	1	1		1	1	1	1	1	1	
mineral products	1 99	1 -	- 1	-	1 99	1,869	1 19	1 134,222	-	1,356	
-basic metal	1	1	1		1	1	1	1	1	1	
products and	1		1				i	1	1.	1	
fabricated metal	1	1					1		1	1	
products					, , , ,			11,836,736			
-transport equipment					. 02			62,518			
-miscellaneous	1 593	1 5	1 2	1	1 601	12,544	1 21	11,052,601	n.a.	1,754	
Electricity, gas and	1				!	i	1	!		1	
water								956,547		1,108	
Construction	1 876		1		! 883	20,274	23	11,452,650	-	1,645	
Wholesale and retail	1,355					25,974	1 10		1	1 1 1 1 7	
trade	1 1,333	1			1,303	23,914	1	1,590,828	-	1,167	
Transport, storage and	544	1 1	-	_	1 545	1 13,145	1 2/	14 245 007			
communication	1 344	1		_	1 343	1 13,143	22	11,265,093	-	2,321	
Finance, property and	1 109		-	_	1 100	2 220	1	1 457 450		1	
business services	109			_	109	2,220	1 20	157,450	-	1,444	
Public administration and defence	506	1 7	-	-	509	9,198	1 10	692,246		1 1.360	
Community services			2		1,184			412,015,392		1,360 1,702	
Recreation, personal and			1		1,104	1 21,001	1	+12,013,392	1	1,702	
other services		-	. 1	•	417	•	1 22		91	-1 2,107	
	1	1	1	1	1	1	1	1	1	1	
	i -	-1	-i -	-	· i	_	1 -	-1 -	-1 -	-1 -	
All industries	10,210) 52	9		1 10,275	213,410	1 2	1116,792997	71 71,655	1,635	

d sesmanant partial disability applican

						I	Agency C	of accid	lent by	result					Agency of accident by result													
Industry	Machinery .		l equip l and r	Lifting equipment and means of transport		Other Other equipment !		Chemicals I and other I materials I and I substances I		<pre>! ! ! Working !environment ! !</pre>		Other agency, n.e.c.		I IAgency not Iidentified I I														
	 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal													
griculture, forestry, fishing	1		1		1				!				!	1		!												
and hunting		_	91	2	1 166	-	231	i –	164	_	441	_	1 17	1	1 000													
				_											802													
ininganufacturing of	1 12/	_		_	1 100	-	1 2/3	-	1 131		111		21	-	791	-												
-food, beverages and tobacco	35	•	•	-	1 182	-	1 172		57	1	491	_	1 15															
-wood, wood products and							1 1/2			1	491	_	1 15		561	1												
furniture	91		•			-	201			_	71	_			1 /00!													
-non-metallic mineral	1 71		1 44	1	1 00		1 201		1 30	_	/ 1	_	17		4901	-												
products	7	-	1 11	i -	1 18	-	1 48	-	1 9	_	1	_	The Samuel State of the State o															
-basic metal products and			1 11	1		_	40		9		Τ.)	_	991	-												
fabricated metal products			1 65	•		-	7/2				1		77		007													
-transport equipment																-												
-miscellaneous															0 - 1	_												
lectricity, gas and water		_													000.	1												
onstruction											,		, , ,		0001	-												
holesale and retail trade													- /		000.	-												
ransport, storage and	1		1	1							2 1 1	- 1			1,3631													
communication		•	1 136							,	61	-1	,		5451	_												
inance, property and business			1		1		104		041		01	- 1	301	- 1	5451	_												
services	1 10		1 23		1 30	_	19	-		,	31	-1	51	- 1	1091	_												
ublic administration and	1	1	1	1	1		- /		1		1			· ·	1071													
defence	1 59	-	71	-	1 109	-	169	_		'	91	-1		,	5091													
ommunity services												-1			1,1841	_												
ecreation, personal and other	-		1	1	1		101		211		2701	1			171041													
services	1 34 1	-	43	-	96	-	113	-	901	- i	231		The second second	- i	4171	-												
			1		!			1	1	!	1	1			1													
All industries	904	1	11,210	2	2,415	- 1	3,3581	- 1	1,4911	11	5321	-1	3611	-1	102711	4												

TABLE 4 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP

BY TYPE OF ACCIDENT BY RESULT 1985-86

					Type	of accide	nt by resu	lt				
Industry			 		Steppin strik agains struck obje	ing ! t, or ! by an !	Caught in or between object(s)		Over-ex or phy stress m	ertion I	Exposure to or contact with extreme temperature	
	Non- I fatal I	Fatal	Non- II fatal II	Fatal	Non- fatal	Fatal	Non- fatal	Fatal !	Non- I fatal I	Fatal	Non- I fatal I	Fatal
griculture, forestry, fishing!			1		i		1					
and hunting		_	781	-1	267	-1	321	_	189	_	101	_
ining	1551					- 1			10,			
anufacturing of	1		1	i		1	1				1	
-food, beverages and tobaccol	761	1	1 281	-1	2131	-1	311	_	159	_		
-wood, wood products and		_				i	1		107		1 331	
furniture	691	_	41	- i	183	-1	521	_	121	_	1 41	
-non-metallic mineral	0,1		1	i	103	1	721		121		41	_
products	141			-1	28	- i	15	_	27	_	1	
-basic metal products and	141		1		20		17	_	21	_	-!	_
fabricated metal products	1391	_	74	-1	228	- i	62	_	238	_	1 071	
-transport equipment							02				. 0, ,	
-miscellaneous			•									
lectricity, gas and water					1		0	_				
onstruction					230							
holesale and retail trade												
ransport, storage and	1		100		727	-	01	_	416	-	301	-
communication	147					'			470			
inance, property and business			1		104	-!	0 1	-	170	-	1 18	-
services		-	3	_	20							
ublic administration and	27		1		20			-	! 33	! -	! 1	-
defence			•		475							
ommunity services					100		00				. 11	
ecreation, personal and other			1 34	-					544	-	1 34	-
services			•	_	111							
	104		1		111	-	8	-	115	-	1 21	-
			i						1	1		
			les senseens							1	1	
All industries			1 702		2,914		595		1 3,065	1 -		_

				Тур	e of accid	ent by re:	sult				
Industry			contact harm substar	Exposure to or I contact with I harmful! substance, or I radiation		ion and osion	l l lOther ty l accid l n.e.	dent,	 All accident types 		
	Non- fatal	Fatal	Non-	Fatal	Non- ! fatal	Fatal	Non-	Fatal	Non- fatal	Fatal	
Agriculture, forestry, fishing											
and hunting		-	16	_	1 1	_	391	2	802	2	
Mining								_		_	
Manufacturing of	1		1				141				
-food, beverages and tobacco	-	_	9	_	1 1	_	111	_	5611	1	
-wood, wood products and	1		1							-	
furniture	1 1	-	1 4	-	1 1	- 1	141	-1	4901	_	
-non-metallic mineral	1		1								
products	1 -	-	1 2	- 1	- 1	- 1	31	-1	991	-	
-basic metal products and	1	1	1				1		1		
fabricated metal products	1 3	1 -	1 52	-	-!	-1	201	-1	9031	-	
-transport equipment	1 -	-	1 12	-	- !	-1	-1	- !	611	_	
-miscellaneous	1 -	1 -	1 21	-	- 1	-1	261	- 1	6001	1	
Electricity, gas and water	1 4	1 -	1 38	-	- !	- 1	601	-1	8631	_	
Construction	1 4	- 1	1 33	- 1	31	-1	391	-1	8831	_	
Wholesale and retail trade	1 2	- 1	1 21	- 1	21	- 1	651	- 1	1,3631	-	
Transport, storage and	1	1	1			1	1	1	1		
communication	_	-	1 22	- 1	- 1	-!	241	- 1	5451	-	
Finance, property and business		1				1	1	1	1		
services	1 -	1 -	1 -	- 1	-!	- !	161	-!	109!	-	
Public administration and				Mark Commercial Commer	1	1	1	1	1		
defence								-1	2071	-	
Community services						- !	791	- 1	1,1841	-	
Recreation, personal and other		•					1	1	1		
services	! - !	-	19	- 1	- 1	-!	201	- 1	4171	-	
							1		1	P	
All industries	I 19	-	3031	- 1	8!	-!	4581	21	10,271!	4	

-9-

TABLE 5 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY NATURE OF INJURY BY RESULT 1985-86

					Nature	of injur	ry by res	ult				
Industry			! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !		!		Concussion and other intracranial injury		I Internal I injury of Chest, I abdomen and pelvis		! Open wound 	
	Non-	Fatal	I Non-	! !Fatal	l Non-	 Fatal	Non-	 Fatal	I Non-	 Fatal	I Non-	 Fatal
	fatal		Ifatal		fatal		Ifatal		Ifatal		Ifatal	
		!	!	1			!	1	<u> </u>			1
griculture, forestry, fishing and			1								1	!
hunting	59	-	7	-	274	_	3	1 -	1 4	-	1 186	1
ining	19	•		•								
anufacturing of		1	1	•	1	1		1	1	1	1	1
-food, beverages and tobacco	21	-	1 8	1 -	1 188	-	1 1	i –	1 2	i -	1 194	1
-wood, wood products and furniture	32	-	1 3	! -	1 170	-						
-non-metallic mineral products		1 -	1 -	1 -	1 36	-	1 -	-	1 2	i -		
-basic metal products and fabricated		1	1	1	1	!	1	1	1	1	1	1
metal products	1 46	-	1 2	! -	332	! -	1 -	1 -	1 2	-	1 118	1
-transport equipment	1 2	1 -	1 -	1 -	1 10	1 -	1 -	1 -	1 -	1 -	1 17	1
-miscellaneous	1 28		1 3	-	241	1 -	1 2	1 -	1 5	1 -	! 80	1
lectricity, gas and water					1 343	! -	1 6	1 -	1 3	-	1 117	1
onstruction	1 65				1 346	1 -	1 2	-	1 3	-	1 163	1
holesale and retail trade					539	1 -	1 6	1 -	1 13	- 1	1 332	1
ransport, storage and communication							1 1	1 -	1 2	- 1	1 64	1
inance, property and business services.				•	1 49	! -	1 -	1 -	1 -	-1 -	1 16	1
ublic administration and defence							1 1	1 -	1 -	-1 -	1 82	1
ommunity services		-			0,0	•		•		- 1		
ecreation, personal and other services.	1 26	-	1 4	-	1 170	-	1 2	! -	1 3	-	1 84	1
		1	1	1		1					1	!
All industries	541	-	1 64	1	1 / 277				1			
net illustifes	1 241	-	1 04	-	! 4,233	-	1 35	-	1 45	-	1 1,810	

TABLE 5: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY NATURE OF INJURY BY RESULT 1985-86-Continued

					Natur	e of inju	ry by re	sult				
Industry	Super:	ury	l with Iskin s	urface ushing		rns	 Poiso 	nings	 Effec weat exposu rel condi	her, re and ated	 Asph 	yxia
	Non- Ifatal		 Non- fatal		I I Non- Ifatal	 Fatal 	Non- Ifatal		 Non- fatal	 Fatal	 Non- fatal	, ,
	1	1	i	1	1			<u> </u>	1	i	1	
griculture, forestry, fishing and	1	1	1	1	1	1		l	1	1	1	
hunting	1 38							•			•	1
ining	! 63				1 43	-	6	1 -	•		! -	1
anufacturing of		•	•	1	•			1	•	1	1	I
-food, beverages and tobacco			. 05	•		•			•	•		•
-wood, wood products and furniture			. 100				_			•		
-non-metallic mineral products				-	-	-	1	-	-	-	-	1
-basic metal products and fabricated			1	ļ .	1	1			1	1		1
metal products	1 78						· ·		-	! -	- 1	1
-transport equipment				•					-		- 1	i
-miscellaneous							_					
lectricity, gas and water				•						•		•
onstruction										•		
holesale and retail trade							_					
ransport, storage and communication							_		_			
inance, property and business services.												
Public administration and defence							_					
ommunity services												
ecreation, personal and other services.	1	-	!	-	1 32	-	1	- 1	-	-	- [
	1	1	1		1	1						
All industries	569	1	1 2,114	-	498	-1	50	- 1	1		5 !	

TABLE 5: INDUSTRIAL ACCIDENTS: NUMBER OF ACCIDENTS BY INDUSTRY GROUP
BY NATURE OF INJURY BY RESULT 1985-86-Continued

			Nature	of injur	y by resu	ılt			1	
Industry I	Effec elec cur		l Mult I finju I		Other unspec inju	cified	 All inj 		Total c cas 	
	Non- fatal	! Fatal 	 Non- fatal 	 Fatal 	l Non- Ifatal I		l ! Non- !fatal !		 Non- fatal 	Fatal
Agriculture, forestry, fishing and			1			1		1	1	
hunting	-	i -	1 7	1 2	-	i -	764	1 2	1 38	-
Mining	1	-	1 -	-	-	1 -	780	! -	1 11	1
Manufacturing of		1	1	1	1	1	1	1	1	1
-food, beverages and tobacco	-	-	1 -	! 1	1	1 -	1 544	1	1 17	1
-wood, wood products and furniture	-	1 -	1 2	1 -	-	1 -	487	-	1 3	1
-non-metallic mineral products	-	-	! -	1 -	1 -	1 -	1 96	1 -	1 3	1
-basic metal products and fabricated		1	1	1	1	Lars	1	1	1	1
metal products			1 2	-	1 1	1/200	, , ,		1 3	1
-transport equipment	-	1 -			1 -	-				
-miscellaneous	-					•	, ,,,		1 27	-
lectricity, gas and water				1 -			. 050		1 13	•
Construction				! -					1 19	
holesale and retail trade				1 -			,		1 17	
ransport, storage and communication						•	, , , ,		1 31	•
inance, property and business services.							! 101		.1 8	•
Public administration and defence				-			1 499		1 10	
ommunity services			,				1 1,154		1 30	
Recreation, personal and other services.	-	-	1 3	1 -	-	-	1 402	-	1 15	,
	1	1	1	1	1	-	1	-	-	1
All industries	1 10	i -	36	. 4	1 8	i -	110,023	1 4	248	1
	1	1	1	1	1	1	1	1	1	1

					Occurren	ce of acc	ident by r	esult					
Industry	During break or work b	meal I	accide	nt in e of	l Other (all out of lemploy	or in		om work recess	lor from ot	her		otal ents	
	Non- I fatal !	Fatal	Non-!	lacac	Non-	Fatal	Non- I fatal	 Fatal 	 Non- fatal	 Fatal 	Non- I fatal	 Fatal 	
Agriculture, forestry, fishing							1		1				
and hunting		_	161	1	764	_	1 -	-	18	1 1	802	2	
Mining		-	5 1	_	767	-	1 3	-	1 12	-1			
Manufacturing of	1 !		1 1		1					1			
-food, beverages and tobacco	1 21	-	1 11	-	1 545	1	1 11	-	1 12	-1	561	1	
-wood, wood products and	1		1 1		1				1 1	1			
furniture	1 41	-	1 21	-	467	-	1 -1	-	1 171	-1	4901	-	
-non-metallic mineral	1 1		1 1		1		1 !		1	1			
products	1 -1	-	1 -!	-	95	-	1 1	-	3 1	-1	991	-	
-basic metal products and			1 1		1		1 !		1 1	1	1		
fabricated metal products	1 4	-	1 11	-	1 8751	-	1 31	-	201	-1	903!	-	
-transport equipment	1 -	-	1 -1	-	! 61	-	1 -1	-	- 1	-1	611	-	
-miscellaneous		-	1 41	-	1 5651	1	! -!	- 1	271	-1	6001	1	
Electricity, gas and water											8631	-	
Construction									331	- 1	8831	-	
Wholesale and retail trade	1 8	-	1 141			-		-	561	-1	1,3631	-	
Transport, storage and	1		1 1		1		1			1	1		
communication		-	1 61	-	5231	-	2 !	-	141		2.72.	-	
Finance, property and business										!			
services	1	-	1 21	-	, 00.	-			201		109!	-	
Public administration and	7				1 (07)						500		
defence						-			201		20,1	-	
Community services		-	191	-	1,074	-					1,1841	-	
services		_	1 11	_	3891						4171		
361 V 1063	1				1 3091		- 1	-	201	- 1	41/1	_	
			!!!!		1				1	1			
All industries	52	-	961	1	9,712	2	171	-!	3941	1!	10,271!	4	

					Month o	f occurre	ence by r	esult				
Industry	Jul	Ly	Augu	ıst	Septe	mber	Octo	ber	Noven	iber	Decem	ber
	Non- Ifatal		Non-I		Non-I		Non- i		Non- fatal		Non- I	
The second secon		1	!								1	
Agriculture, forestry,												
fishing and hunting			. 01		. 50			_			501	
Mining	! 76			-	58			-	! 61	-	55	-
Manufacturing of	!								!		7.00.00	
-food, beverages and									1			
tobacco		_						-			7,	
-wood, wood products			!						!			
and furniture	1 56		,				44	-	1 46	-		
-non-metallic					!				1	1	1	
mineral products	1 13	! -	! 11	-	8	-	1 12	-	1 6	1 -	1 3	-
-basic metal		1	1	!		1			1	1	1	1
products and		!					1		1	1	1	1
fabricated metal		!	!	1	1		1	1	1	1	1	1
products	_				. , ,		. 02				1 67	1 -
-transport equipment									1 2	1 -	1	1 -
-miscellaneous	1 56	1 -	1 64	-	1 50	-	1 61	-	1 44	1 -	1 46	1 -
Electricity, gas and	!	1	1		1		1		1	1	1	1
water			. 02		. 04	•	1 80	1 -	1 84	1 -	1 66	1 -
Construction	1 68			-	1 70	1 -	97	-	! 77	1 -	1 46	1 -
Wholesale and retail	1		1	•	1	1	1	1	1	1	1	1
trade	1 123	1 -	1 120	1 -	1 108	1 -	1 116	! -	1 105	1 -	1 105	1 -
Transport, storage and	1	1	1	1	1	1	1	1	1	1	1	1
communication	1 32	1 -	1 47	1 -	1 49	1 -	1 46	1 -	1 55	1 -	1 56	1 -
Finance, property and			1	1	1	1	1	1	1	1	1	
business services	1 7	1 -	1 9	1 -	1 7	1 -	1 9	1 -	1 11	1 -	1 11	1 -
Public administration	1	1	1	1	1	1	1	1	1	1	1	1
and defence				•	1 48	1 -	1 38	1 -	1 52	1 -	1 29	1 -
Community services		1 -	118	-	1 94	! -	1 109	1 -	1 90	1 -	1 84	1 -
Recreation, personal and			1	1	1	1	1	1	1	1	1	1
other services	! 42	! -	1 29	! -	1 37	1 -	1 45	! -	1 29	1 -	1 45	1 -
	1	1	1	1	1		1		1	1	1	1
All dad to a decide to	1 924	-	1 914		1 830	1	935	1 1	1 877	-	1 757	1 -
All industries	1 924	1	714	- Contraction	030	the sales were		1		A MARKANIA AND A STATE OF THE S	PARTY AND ADDRESS.	

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1					M	onth of c	occurrenc	e by res	ult					
Industry !	Janu	uary	 Febru	uary	Ma:	rch	 Apı 	ril	I M. I I	а у	l l Ju l	n e		tal dents
	Non- fatal		Non-	 Fatal 	Non- Ifatal		Non- Ifatal	 Fatal 	Non- Ifatal	 Fatal 	 Non- fatal	 Fatal 	 Non- fatal	
Agriculture, forestry,		!	1	1		!			1	1	1	1		
fishing and hunting					0,	-			, ,,					
Mining	59	1 -	1 61	! -	91	-	49	-	86	1 -	1 49	! -	791	-
Manufacturing of		•	1	1	!	1			I	•	!	1	1	
-food, beverages and		!	1	1		•	1	•	I	1	•		1	
tobacco			, , ,				,					•		
-wood, wood products				•		!					•	•		
and furniture	1 18	-	1 43	-					50	- 1	40	-	1 4901	-
-non-metallic	1 4	-		-	l				1 44	-	1 7	-	991	
mineral products -basic metal			1 8		10	! - !	1 6		! 11	_			1 1	_
products and			!	!		1							1	
fabricated metal			. 70	!					7.		70			
products			79											-
-transport equipment			1 3											_
-miscellaneous Electricity, gas and	1 33		1 45				1 45							1
water			94		•									_
Construction			70										. 0001	_
Wholesale and retail		1			1									
trade	1 93	1 -	1 129	-	101	-	1 124	-	132	- 1	107	-	1,3631	-
Transport, storage and	1	!	!	1	1	1	1		1				1	
communication	1 45	1 -	1 56	-	46	! -	37	-	401	- 1	361	-	5451	-
Finance, property and	•	1	1	1	i	!								
business services			-1 4											-
Public administration	!		!	•	•					,				
and defence			.! 35											-
Community services Recreation, personal and		1	81			-				- 1	801		1,184!	-
other services			30	•	•	'				- 1			4171	_
	1	1	1	1	1	1	1				_ /		1	
	1	1	1	!	!	!	!	!			1		!	
	1	1	1	1		1	!			!			1	
All industries	1 739		877		856	_	855		9651		742!	-	110,271!	4

TABLE 8 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY TYPE OF ACCIDENT BY AGENCY OF ACCIDENT BY RESULT 1985-86

	1					Ag	ency o	of acci	dent by	y resul	lt					
Type of accident	I I I Mach	inery	land	pment	l Ot lequi	her	land lmate	other other erial: and osta- ces	r! Wor	king iro- ient	lage	her ency,	l n liden	ncy ot tifi-	I I ITota I agen I	
	 Non- fa- tal		 Non- fa- tal		 Non- fa- tal	 Fa- tal	 Non- fa- tal	 - Fa- tal	Non- fa- tal		Non- fa- tal	Ital	 Non- fa- tal	Ital	 Non- fa- tal	 Fa- tal
	1	!	1	i	i	10		1 0	1	1	1	1	1	1	1	1
MALES Fall of a personFalling object or substance Stepping on, striking against,		1 -	1 237 1 30		1 228		1 128	- 1	881						1571	-
or struck by an object Caught in or between object(s)	1 356				946		1 925		1 130						2660	-
Over-exertion or physical	1	i	1 102	1	1		1	1	1			1	2		5391	
stress movement Exposure to or contact with	1 195	! -	155	-	500	-	11172		1 66	- 1	115	- !	213	-!	2416	1
extreme temperature	28	-	5	· -	1121	-	92	•		- 1	-	-1	- 1	-1	2571	3
Contact with electric current. Exposure to or contact with harmful substance or	1 1		1		151	-	1 1	1	-	-	-!	-!	1 !	-!	181	0.00 A C
radiation Explosion and implosion	1 51		1 1		1021	_	1 134		1 51	- 1	101	-1	171	-!	2741	9 -
Other types of accident,	1 1	- 1	i		1		1		i		1	i	!	i	1	
n.e.c	1 21	-	2871	21	21	-		-		-!	461	-!	21	-!	3401	2
All accident types	8041	1!	1012	21	2095		3064		1188	11	2861	- !	279		8728	4
FEMALES		1	-1	1	i					1	1	-	1	1	1	
Fall of a person		-1	121	-!	181	-!	341	-!	2721	-	61		101	-1	333! 57!	900
or struck by an object! Caught in or between object(s)!	29 I 15 I	-1	221	-1	1131	-!	461	- !	131	-	311	- i - i	-!	-!	2541 561	9:
Over-exertion or physical stress movement	37 I	-1	281	-1	1451	- 1	1581	-1	141	-1	1991	-1	681	-1	6491	
Exposure to or contact with extreme temperature	111	-1	11	-!	61	1	251	!	!	!	!	!	1	1	1	
Contact with electric current.	-1	-1	-1	-1	11	-1	251	-!	31		-!	-1	-1	-1	461	
Exposure to or contact with I harmful substance or I radiation	-1	-1	-	-1	1	-	221		-1	-1	31	1	31	-1	291	3
Other types of accident,	i	i	i	i	1	1	1	i	i	i	1	- 1	1	- 1	291	
n.e.c	11	-!	1151		-!		1!			-!	1	-!	-!	-!	1181	
All accident types I	1001	-!	1981	-!	3201	-!	2941	-!	3031	-1	2461	-!	821	-!1	5431	3
PERSONS	!	i	i	i	i	i	i	1	i	i	i	i	i	i	-	
Fall of a person	381	-1	301		2521		1321	-11	741	11	251	-!	301		7021	1
Stepping on, striking against, I	705	T	1	1	1	1	1	F	1	1	1	i	1		1.	
or struck by an object! Caught in or between object(s)! Over-exertion or physical					1011	-!	971 I 212 I	-1	121	-1	91	-!	21	-1 :	595!	1
stress movement	2321	-1	1831		6451		3301	-1	108	-1 3	3141	-1 2	281!	-130		-
Exposure to or contact with extreme temperature! Contact with electric current.!	391	-1	61	- 1	1181	-1	1171	-1	231	-1	-1	- ! - !	- i 1 i	-1 3 -1	191	1.413
Exposure to or contact with I harmful substance or I radiation	51	-1	1	-	1031	- I	1561	-1	51		131	1 -1	201	-1 3	031	de sale
Explosion and implosion! Other types of accident,	21	-1	-1	-1	21	-1	41	-1	-1	-1	-1	-!	-1	-1	81	Sales I
n.e.c	31	-1	4021	21	21	-1	11	-!	11	-1	471	-!	21	-1 4	185	2
All accident types	9041		2101	AND THE RESERVE	4151		3581		4911	11 5	321	-1 3		-1102		4

1
1

					Туре о	f accident	t by resul	t				
Nature of injury or total disease cases	Fall		 Falling or subs 		Steppin strik agains struck obje	ing t, or by an	l Caught betw object	reen	 - Over-e; or ph; stress ; 	certion vsical	 Exposure contact extr temper	with
	Non- I fatal I	Fatal	Non- I I Non- I I fatal I	Fatal I	Non- i fatal i	Fatal	Non- I I fatal I	Fatal	 Non- fatal	 Fatal	 Non-	Fatal
Nature of injury					:							
Fracture	191	-	91	- 1	1371	_	581	_	1 9	_	1 11	-
Dislocation	171								32	_	- 1	_
Sprains & strains	1,0361										-1	_
Concussion and other	2,000		!				1 1				1	
intracranial injury	11	-	3	- 1	16!	_		_	- 1	_	-1	_
Internal injury of chest,					10.				1			
abdomen and pelvis	6	-	- 1	- 1	- i	_	- !	_	43	_	-1	_
Open wound	111		1 126	-	1,3321	_	1661	_	. 6	_	1 1!	-
Superficial injury	27								1 21	-	1 11	_
Contusion with intact skin			1		1		1				1	
surface and crushing		1			i						1	
injury	496	-	395	_	750!	_	3151	_	331	-	11	_
Burns	3				, , , ,							_
Poisonings	-		i -	- 1	0 .				- 1			_
Effects of weather, exposure		1	1		1				1		1	
and related conditionsl	-	i -	-	- 1	- i	_	i - i	_	- 1	-	- 1	_
Asphyxia	_	•	-1	- 1	- 1	_	i -i	_		-	- 1	_
Effects of electric current.	-	i -	1 -1	- 1	- !	-	- 1	-	- 1	-1	-1	-
Multiple injuries	2	1 1	1 31	- 1	71	-	- 1	1	1	- 1	-1	-
Other and unspecified !		1	1	1			1		1		1	
injuries	-	i –	1 -1	- 1	4!	_	-	-	1 1 !	- 1	-1	-
		1	1						1			
All injuries	1,900	1 1	700	- !	2,8991	-	5951	1	2,922	- !	2881	
Disease cases												
Total disease cases!	4	-	1 2	- 1	15	_	- 1	_	143	-	151	-

				Тур	e of accid	ent by re	sult			
Nature of injury or total disease cases	Contact elect curr	with ric	Exposure contact harm substar radia	with Inful I	Explosi implo		lOther ty laccid ln.e.	-	All acc typ	
		Fatal	Non- i fatal i	Fatal	Non- I fatal I	Fatal	Non- I I fatal I	Fatal !	Non- I fatal I	Fatal
ature of injury	!!!!		1				1		1	
Fracture	1 -1	_	1 -1	-	2 1	-	521	-1	5411	
Dislocation	! -!	-	1 -1	-	- 1	-	1 3!	-1	641	
Sprains & strains	1 -1	_	1 -1	-	- 1	_	1 138	- 1	4,2331	
Concussion and other	1 1		1		1			1	1	
intracranial injury	1 -!	_	1 -1	_	- 1	_	1 5	- 1	351	
Internal injury of chest,	1 1		1		1 1		1	1 1		
abdomen and pelvis	1 -1	_	1 -	-	- 1	- ·	1 -	- 1	491	
Open wound		_	1 1	-	1 1	_			1,8101	
Superficial injury		3-							5691	
Contusion with intact skin surface and crushing	1		1				1		1	
injury	-	_	1 -	_	1	_	123	1	2,1141	
Burns	1 9	- 10 C C C C C C C C C C C C C C C C C C	1 189	-					4981	
Poisonings	-	-								
Effects of weather, exposure	1		1				1		301	
and related conditions		-	1 1			-	-	1 -1	1 1	
Asphyxia		-	_							
Effects of electric current.			_	•		'	•	'	,	
Multiple injuries			•	_						
Other and unspecified	1		1	1	-	_	1 24	2	361	
injuries	i -	-	1 1	-	-	-	1 2		8	
111) 01 103	1	1	1	1	1	_	1	1		
All injuries	19	<u> </u>	236	<u> </u>	1 8	<u> </u>	1 456		10,023	
isease cases	1	1	1	1	1	1	1	1		
	1	1	1	1	1	1	1	1		1
Total disease cases	1 -	1 -	1 67	1 -	-	1 -	1 2	-	248	
	1 .	1	1	1	1	1	1	1		1

							Site	of injui	ry by re	esult						
ature of injury or lotal disease cases l	Неа	a d	Ned Ned	: k	l I Tru I	unk	 Upper 	limbs	 Lower 		 Mult loca			eral tions	I To	tal dents
	Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal 	
Nature of injury		1	1		1		1	1	1	! !	1		1	1		
racture	30	1 -	1 1	-	1 66	-	1 267	1 -	1 172	-	1 5	-	1 -	1 -	1 541	1 .
Dislocation		1 -	1 4	-	1 25	ı -	1 25	-	1 9	- 1	1 -	-	1 -	-	1 64	1 .
Sprains & strains	1	-	1 286	-	12,093	1 -	1 904	-	1 934	-	1 15	-	-	-	14,233	1 .
concussion & other		1	1	1	1	1	1	1	1	!	!		1		1	1
injury	1 35	1 -	1 -	1 -	1 -	1 -	1 -	-	1 -	1 -	1 -	-	-	-	351	1 .
internal injury		1 -	1 -	- 1	1 49	1 -	1 -	1 -	1 -	1 -	1 -	-	-	-	1 491	1 .
Open wound		1 -	1 3	1 -	1 10	- 1	11,339	1 -	1 257	-	1 19	-	-	_	11,8101	
Superficial injury	1 439	1 -	1 1	1 -	1 7	1 -	1 77	1 -	1 33	1 -	1 12	-	1 -	-	569!	! .
contusion/crushing	1 106	1 -	1 14	! -	1 251	1 -	1 855	1 -	1 806	-	1 81	-	1 1	-	12,1141	1 -
Burns	1 190	1 -	1 8	1 -	1 9	1 -	1 179	1 -	1 98	- 1	1 14	-	1 -1	-	4981	! -
Poisonings	1 5	1 -	1 2	! -	1 -	1 -	1 4	1 -	1 4	-	1 1	-	341	-	501	1 -
weather/exposure	1 -	1 -	1 1	! -	1 -	1 -	-	1 -	1 -	-	-	-	1 -1	-	1 11	-
Asphyxia	1 -	1 -	1 -	1 -	1 -	! -	! -	1 -	1 -	-	! -!	-	1 51	-	1 51	-
electrical current	1 1	1 -	1 -	1 -	1 1	-	1 1	! -	! -	-	1 2	-	1 51	-	101	-
Multiple injuries	1 2	1 1	! -	1 -	1 -	1 -	1 -	1 -	1 1	-	33	3	- 1	-	361	4
Other and	1	1	1	1	1	1	1	1	1	!	1		1 1		1	1
unspecified	1	1	1	1	1	1	1	1	1	!	1				1	1
injuries	12	1 -	-	<u> </u>	<u> </u>	-	1 1				-					
			!				!		!							
		!			10 544	!	17 450	!	10 745			-				
All injuries	1 994	1 1	1 320	-	12,511	-	13,652	1 -	12,315	-	182	3	491	-	100231	1 4
Disease cases	 	1	1	1	1	1	1	! !	1							
	! !	1	1	1	1	1	1	!	!				1 1	1		
Total	1	1	1	1	1	1	1	I	1		1		1 1	1	1	
disease cases	1 11	1 -	1 1	1 -	1 1	1 -	1 186	-	1 10	-	1 51	-	341	- 1	2481	

TABLE 11 : INDUSTRIAL ACCIDENTS : DURATION OF LEAVE BY SEX BY EXTENT OF DISABILITY BY NUMBER AND DURATION OF LEAVE 1985-86

		Mal	es			Fema	ales			Pers	sons	
	1				Ext	ent of d	disabilit	: y				
Duration of leave (a)	Tempo	orary 	Perma I part		Tempo	rary 	Perma Perma		l Tempo	rary	l Perma I part	
	Number	 Durati- on of leave	Number	Durati- on of leave	Number	Durati-! on of ! leave!	Number	 Durati- on of leave	Number 1	Durati- on of leave	Number	Durati- on of leave
	1	(days)		(days)		(days)		(days)	1	(days)	! !	(days)
1 day but under 1 week	4,336	14,542	4	10	710	2,357	1 1	1 1	1 5 0/6	16,899	1 5	11
1 week but under 2 weeks		19,270					_	_		1 22,618		_
2 weeks but under 4 weeks		22,976	1	19						27,221		
4 weeks but under 6 weeks	1 409	1 13,749	1 6	201	1 85	2,898	-	-		1 16,647		_
6 weeks but under 8 weeks	1 200	9,536	1 3	132	1 40	1,846	! -	-		1 11,382		
8 weeks but under 13 weeks	250	17,300	1 3	206	1 44	3,019	i –	ı –		1 20,319	_	
13 weeks but under 26 weeks		20,768			1 45	5,414	1 -	I -	1 213	1 26,182	1 7	
26 weeks but under 52 weeks		1 15,013		2,252	! 24	5,811	1 1	1 246	1 83	1 20,824	1 11	2,49
52 weeks but under 104 weeks		1 12,619				6,282	! 2	765	1 41	1 18,901	1 7	2,91
104 weeks but under 156 weeks.				-,		4,070	! 1	811	1 15	1 12,058	1 4	3,14
156 weeks and more	13	3,676	1 2	2,920	1 1	1,149	1 2	1 2,569	1 4	1 4,825	1 4	5,48
Total	8,678	1157,437	1 45	1 11,142	1,532	40,439	1 7	1 4,392	1 10,210	1197,876	1 52	15,53
	1	!	1	1	1		1	1	1	1	1	1

⁽a) Temporary and permanent partial disability accidents/cases.

TABLE 12: INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY AGENCY AND TYPE OF ACCIDENT BY SEX BY RESULT AND TIME LOST 1985-86

Agency of accident		Males			Females			Persons	
then Type of accident	Non-		Duration			 Duration			l IDuration
	fatal	Fatal	of leave (days)	fatal 		lof leavel (days)	fatal I		lof leave I (days)
Machinery	804	1	16,311	100	_	1 3,5721	9041	1	19,883
ifting equipment and means of	1	-	10/511	100		1	,041	-	1//002
transport	1,012	2	25,964	1981	_	1 4,5901	1,2101	2	30,554
Other equipment	2,095	_						_	
Chemicals and other materials and			20,007			!			30,000
substances	3,064	_	53,963					- 1	61,403
Working environment	1,188							11	
Other agency, n.e.c.	286	_						-1	
Agency not identified	279							- 1	6,839
Agendy not racherrica	1		-,,,,,,	1		1	3011	i	0,037
*****	1					1 1	1	1	
Total all agencies	8,728	4	168,579	1,543!	-	44,831	10,271	41	213,410
						1			
Fall of a Person	1,571	1	37,888	3331	_	1 8,8661	1,9041	11	46,754
Falling object or substance	1 645	_	12,236	571	_	1 4221	7021	-1	12,658
Stepping on, striking against, or	1	1				1 1	1	1	
struck by an object	1 2,660	-	35,180	2541	_	1 4,3641	2,9141	-1	39,544
Caught in or between object(s)		1 1	10,309	561	_	1 1,7441	5951	11	
Over-exertion or physical stress	1	1				1	1	1	
movement	1 2,416	-	54,867	6491	-	1 26,0951	3,0651	-1	80,962
Exposure to or contact with extreme	1	1				1 1	1	1	
temperature	1 257	1 -	3,812	461	-	4371	3031	-1	4,249
Contact with electric current	1 18	1 -	517	1 1	-	1 4!	191	-!	521
Exposure to or contact with harmful	1	1				1	1	1	
substance or radiation	1 274	-	2,480	29!	-	1991	3031	-!	2,679
Explosion and implosion	1 8	! -	457	-1	-	1 -1	81	-1	457
Other types of accident, n.e.c	340	2	10,833	118!	-	2,7001	4581	2!	13,533
******	1								
All accident types	8,728		168,579	1,5431	_	44,831	10,271		213,410
ner decident types	1	4	100/0/7	1/2431		44/0311	10/2/11	41	213,410

TABLE 13 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY NATURE OF INJURY BY SEX BY AGENCY OF ACCIDENT 1985-86

Nature Of Injury	1	 Lifting Lequipment and means of transport 	l I Other Lequipment	Chemicals and other materials and substa- nces	Working lenviro- lnment	l agency,	Agency not identifi-	
MALES	1	1	!	!				
Fracture	. 1 31	109	94	1291	80	24	. 5	472
Dislocation		1 7	1 13	181	81	2		
Sprains & strains								
Concussion and other intracranial injury Internal injury of chest, abdomen and	-				7 !			26
pelvis								1 54
Open wound								
Superficial injury				2591	371	101	4	538
Contusion with intact skin surface and					274			
crushing injury					2761			
Poisonings					71			
Effects of weather, exposure and related								
conditions					11			1
Asphyxia					-1	-!		
Effects of electric current					31	21		
Muccipie injuries	1				3	- 1	- 24	20
All Injuries	1 11	- 1	21	-1	-1	-1	21	5
All injuries	8051	1,014	2,0951	3,0641	1,1891	2861	2791	8,732
FEMALES	! ! !	!	1	1	1	!		
Fracture	1 11	161	111	41	331	4!	3!	72
Dislocation			31	1!	21	1!	21	
Sprains & strains		821	1081	1481	1491	1971	621	7 76
Internal injury of chest, abdomen and	1	1	01	i	- 1	1	3	
pelvis	1 -1	-1	31	11	- 1	21	-1	6
Open wound		191	691	331	161	4!	-1	176
Superficial injury	31	7!	1!	101	18	21	-!	31
Contusion with intact skin surface and crushing injury	121	561	601	381	901	251	41	285
Burns		11	71	431	21	21	11	67
Poisonings		21	501	141	21	61	101	92
Asphyxia		-!	-!	1!	-!	- !	-1	1
Effects of electric current	-1	-!	1!	-!	-1	-1	-1	1
All Injuries	- 1	101	11	-1	-1	1	-1	12
Other and unspecified injuries		11	-1	-1	-1	21	-1	3
All injuries	1001	1981	3201	294!	3031	2461	821	1,543
PERSONS		!	1	!	-	!	1	
Fracture		1251	1051	1331	1131	281	8!	544
distocation		101	161	191	101	31	2:	64
Sprains & strains		4821	7141	1,4051	7801	3241	2791	4,233
Internal injury of chest, abdomen and	- 1	1	101	10!	81	-!	-1	35
pelvis	51	1!	71	371	41	41	21	60
)pen wound		1211	7101	5291	1381	561	171	1,834
Superficial injury		371	1141	2691	451	121	41	569
Contusion with intact skin surface and crushing injury!		3891	4211	6571	3661	641	201	2,114
Burns		6!	222!	2451	151	81	201	545
oisonings	201	51	831	491	91	281	181	212
ffects of weather, exposure and related!	1	!	!			1	T.	
conditions	41	-!	- i - i	-I 11	11	-1	-!	1 5
	4 1	-	-	1	-	-	-1	,
All Injuries	-i	11	91	-i	- i	- 1	-1	10
ultiple injuries	11	271	21	41	31	31	-1	40
ther and unspecified injuries!	9051	1,2121	2.4151	7.3581	1 - 4 9 2 1	2!	2!	3 275
	7031	1/2161	2,4151	3,3581	1,4921	5321	3611	10,275

TABLE 14 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY INDUSTRY GROUP BY SEX BY AGE GROUP 1985-86

Industry Group	Under I 20 I I		25 - I 29 I I				49 1			64	over	not stated	1
	1	1	1	1				1	1				1
ulture, forestry, fishing and	- 1	1	1	1	1			1	!			7.4	l 1 72
ting	781	1661	1101	811	761	65			301			31	
	491	1501	1731	1381	100!	62	501		221			, ,	1
cturing of	401	1171	011	7/1	741	72	33	101				1 15	1 49
od, beverages and tobacco	60 I 75 I	1171	91 I 83 I	74 I 56 I	361 481				20				
ood, wood products and furniture		211	171	101	101		_				-		
asic metal products and fabricated	,	1	1,1	101	101	· ·	1			1	1	1	1
al products	731	2371	1731	1131	791	64	58	321	25	1 16	-	1 21	1 8
ransport equipment	121	231	51	71	31				1	1 1	-		
iscellaneous		871		561	531		1 42	31	24	1 12			
icity, gas and water		2391	1581	851	711	51	1 29	1 381	28				
uction		1651	1491	1291	941	58	1 51						
ale and retail trade	2231	2701	1951	1111	741	64	1 58						
ort, storage and communication	181	661	731	721	741								
e, property and business services.	121			41	7								
administration and defence		881		761	62								
nity services	1 341			821	76								
ation, personal and other services.	1 421	671	301	341	15	20	1 14	1 9	1 8	1 3	1 2	1 4	1
All Industry Groups	960	1,905	1,508	1,138	887	635	537	396		1 126	1 10	1 292	1 8,7
SS .	1			1		1	1	1	! !		1		1
lture, forestry, fishing and		4.2		91	14		1 3	1 4	1 2	i -	-	1 5	1
nting				-1							1 -	1 -	1
9	1 1	2	- !	- 1			i	i	i	1	1	1	1
acturing of	1 8	1 15	7	101	13		1 2	1 2	1 1	1 -	1 1	1 -	. 1
ood, beverages and tobacco				-1			-			1 -	1 -	1 -	1
wood, wood products and furniture				-1				1 1	1 -	1 -	1 -	1 -	1
non-metallic mineral products	1 2			i		i	1	1	1	1	1	1	1
basic metal products and fabricated			1 21	11	1	i -	1 2	1 -	1 1	1 -	1 -		. 1
tal products				-1			.1 -	! -	1 -				. 1
transport equipment				141	7	1 10	1 7						1 1
miscellaneous	_				1	1 -	-1 1	1 5				•	
ricity, gas and water					3	1 3	31 1	1 -					- 1
sale and retail trade			1 191	14	17	1 9	19						51 2
port, storage and communication		_	1 41	2 !	-		1 2						21
ce, property and business services.	_		1 61				31 1		:	•			-1
c administration and defence		1 22	1 161	5				1 1		,		2	
unity services		1 125	1 601										1 1
ation, personal and other services.	1 17	1 36	1 271	27	1 17	1 14	13	9	1 4	1	1		i
	1	1 724	1 170	163	l l 175	1 130	138	91	1 62			1 4:	31 1,5
All Industry Groups	1 226	1 326 1	1 1/01	103	1	1	1	1	1	1	!	!	1
NS ulture, forestry, fishing and	1				1	!		1 34	 	1 11	1	1 30	1 51 8
unting	1 94							-					91 7
9		1 152					21 50		1	1	1	1	1
acturing of	1					1 60	35			71		31 1	51 5
ood, beverages and tobacco												-1 3:	
wood, wood products and furniture.	.1 75												51
non-metallic mineral products	1 11	1 21	1 17			,	1	1	1	1	1	1	1
basic metal products and fabricated		1 2/4	1 175		'		41 60) 32	11 26	51 16	51 -	-1 2	11 9
tal products				_						11 :			31
transport equipment	. 12						41 49		32		-		11 4
miscellaneous	.1 50						11 30						21
ricity, gas and water	.1 104						11 52	21 43					21 8
ruction	.1 102						31 77	71 50					51 1,
sale and retail trade	. 1 31/						21 47	71 45					21
port, storage and communication	.1 19						81 10						41
ce, property and business services	.1 17						11 23						31
administration and defence													21 1,
unity services							41 2					31	81
stine corvices	. 1 27	1 103				1	1	1	1	1	1	1	1
All Industry Groups		1	1							01 14		41 33	5110,

TABLE 15 : INDUSTRIAL ACCIDENTS : NUMBER OF ACCIDENTS BY OCCUPATION GROUP
BY AGENCY OF ACCIDENT BY RESULT 1985-86

							Agency	of accid	dent by	result						
Occupation group		l equ Machinery and 				ther I and ipment I mate		n d	 				 		 Total all agencies 	
	 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal		 Non- fatal	
rofessional, technical &		1				1	1		1	1	1				1	1
related workers	1 6	-	56	-	70	-	! 56	! -	73	-	1 145	1	1 30		171	1
dministrative, executive &	1	1	1 30	1	1	1	! 50		1 73	1	1 145	-	30	_	436	1
managerial workers	1 5	-	1 10	-	1 15	-	1 27	-	1 14	i -	2	-	1 3	-	76	1
lerical workers	1 9								-		_	•				
ale's workers	1 15							•								
armers, fishermen, timber	1	i	1		1	1	1	i	1	,	1	_	1 0		1 273	1
getters & related workers	1 101	-	1 92	1 2	1 192	i -	232	-	1 186	i -	61	-	1 15	_	879	
iners, quarrymen & related		1	1	1	1	1	1	1	1 1.00		1 01		1 13	-	1 0/9	1
workers	1 103	1 -	33	-	82	i -	1 178	i -	1 104		1 9	-	1 9	-	518	t
orkers in transport &	1	1	1	1	1	1	1	,	1 104	í	1		1	1	1 210	1
communications occupations	1 23	-	1 192	-	1 61	1 -	1 212	1 -	80	1 1	9	-	1 18	-	595	1
radesmen, production-process	1	1	1	1	1	1	1	1		1	1	1	1	1	1 272	1
workers & labourers n.e.c	1 597	1 1	605	-	11,613	1 -	12,313	1 -	690	1 -	1 127	i -	1 195	_	16,140	1
ervice, sport & recreation	1	1	1	1	1	1		1	1	1	1	i	1		1	1
workers	1 45	1 -	1 114	1 -	245	1 -	1 204	1 -	1 243	1 -	1 169	1 -	1 69	-	11,089	1
embers of armed services	_	1 -	1 1	-	_	1 -	1 1	1 -	-	1 -						
ccupation inadequately	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
described or not stated	! -	1 -	1 -	1 -	1 1	1 -	1 -	! -	1 -	1 -	-	! -	1 -	i -	1 1	1
	1	1	18	1	1	1		1		1	1	1	1	1	1	1
All occupations	904	1 1	11,210	1 2	12,415	1 -	13,358	1 -	11,491	1 1	1 532	1 -	361		110271	

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5220.6 5222.6	Persons not in the Labour Force, Tasmania a September 1985 Job Search Experience of Unemployed Persons, Tasmania a July 1985	18- 6-1986 19- 5-1986
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731.6	April 170/	8- 5-1987
731.6 741.6		
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 ⁽a) Publications are free of charge unless a price is shown. The name of each publication is followed by a symbol indicating the frequency of publication as follows: m - monthly, q - quarterly, a - annual, irr - irregular.
 (b) As at 31 July 1987.